

Amendments to the Specification

Please correct the typographical error at page 3, line 18 as follows:

Housing 34 can be made from a substantially non-magnetically permeable material, such as a polymer. Magnetic sections 44 can be made from a strong magnetic material with a large ~~cohesive~~ coercive force (such as neodymium boron iron). Operative segment 20 includes a plurality of magnetically permeable sections 50 secured thereto. Examples of suitable metallically permeable materials are Rodar, manufactured by T.N. Wilbur B. Driver Company and available in tube form from Uniform Tubes of Collegeville, PA; Hiperc Alloy 50 manufactured by Carpenter Steel, Reading, PA; Permendur or 2V Permendur, listed as high permeable magnetic materials having large saturation flux density in the CRC Handbook of Chemistry and Physics, 47th ed.; or any other material with a suitably large residual induction. Magnetically permeable sections 50 are spaced by a non-magnetically permeable spacers 52.